

Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

HOLT

[County Base Map](#)

(Records are Sorted by Township, Range, and Section)

LOG ID:
024153

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>		<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	874FT
<u>DRILL DEPTH:</u>	22FT	4N	17E	33	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>					285,677.47	4,460,062.00
<u>S.W.L. (BEFORE CASING):</u>	FT				ZONE 15	
<u>S.W.L. (AFTER CASING):</u>	8	<u>REMARKS:</u>	RIVER PROFILE STUDY			

LOG ID:
027504

WELL TYPE
Oil Well

<u>DRILL DATE:</u>	1973/12/12	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,120FT
<u>DRILL DEPTH:</u>	1,719FT	59N	37W	14	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	10FT				326,603.12	4,421,893.76
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	#1 J.W. McWILLIAMS; PLUGGED & ABANDONED; VERY POOR SAMPLES			

LOG ID:
024519

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1966/11/07	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	837FT
<u>DRILL DEPTH:</u>	42FT	59N	37W	30	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>					321,444.19	4,419,009.80
<u>S.W.L. (BEFORE CASING):</u>	FT				ZONE 15	
<u>S.W.L. (AFTER CASING):</u>	16	<u>REMARKS:</u>	RIVER PROFILE TEST			

LOG ID:
008596

WELL TYPE
Oil Well

<u>DRILL DATE:</u>	1944/07/17	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,134FT
<u>DRILL DEPTH:</u>	2,175FT	59N	37W	4	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	100FT				323,484.13	4,426,158.90
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	#1 MOSS -			



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LOG ID:**001602**WELL TYPE

Oil Well

DRILL DATE: 1901/10/30TOWNSHIP RANGE SECTION

59N

38W

4

ELEVATION: 869FTDRILL DEPTH: 2,500FTUTM XUTM YDEPTH TO BED:

314,388.23 4,425,997.07

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: SAME AS LOG #2616S.W.L. (AFTER CASING):**LOG ID:****002616**WELL TYPE

Oil Well

DRILL DATE: 1901/10/30TOWNSHIP RANGE SECTION

59N

38W

4

ELEVATION: 869FTDRILL DEPTH: 2,500FTUTM XUTM YDEPTH TO BED: 65FT

314,388.23 4,425,997.07

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 W.F. DAVIS - NEAR FOREST CITY - CORE IN DGLS
WAREHOUSE (1996) - SAME AS LOG #1602S.W.L. (AFTER CASING):**LOG ID:****002626**WELL TYPE

Oil Well

DRILL DATE:TOWNSHIP RANGE SECTION

59N

38W

4

ELEVATION: 866FTDRILL DEPTH:UTM XUTM YDEPTH TO BED:

314,488.23 4,425,897.07

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POSSIBLE ERROR - DOES NOT MATCH OTHER LOGS #2616 &
#1602 - LOG BOOK SHOWS #2626 BELONGS TO NORTH JOPLINS.W.L. (AFTER CASING):**LOG ID:****006016**WELL TYPE

Private Well

DRILL DATE: 1939/12/01TOWNSHIP RANGE SECTION

60N

37W

20

ELEVATION: 1,038FTDRILL DEPTH: 398FTUTM XUTM YDEPTH TO BED: 95FT

323,331.11 4,431,036.99

ZONE 15

S.W.L. (BEFORE CASING): FTREMARKS: Driller's Log AttachedS.W.L. (AFTER CASING): 100



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LOG ID:**014038**WELL TYPE

Private Well

<u>DRILL DATE:</u>	1955/09/15	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,094FT
<u>DRILL DEPTH:</u>	90FT	60N	37W	28	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	80FT				324,467.10	4,428,254.93
<u>S.W.L. (BEFORE CASING):</u>	FT				ZONE 15	
<u>S.W.L. (AFTER CASING):</u>	60					

REMARKS:**LOG ID:****006560**WELL TYPE

Industrial High Capacity Well

<u>DRILL DATE:</u>	1940/12/08	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,101FT
<u>DRILL DEPTH:</u>	500FT	60N	37W	32	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	100FT				322,205.14	4,427,011.94
<u>S.W.L. (BEFORE CASING):</u>	FT				ZONE 15	
<u>S.W.L. (AFTER CASING):</u>	170					

REMARKS:**LOG ID:****008434**WELL TYPE

Oil Well

<u>DRILL DATE:</u>	1943/12/01	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,104FT
<u>DRILL DEPTH:</u>	2,195FT	60N	37W	32	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	92FT				322,505.14	4,426,910.94
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>						

REMARKS: DRY & ABANDONED**LOG ID:****008529**WELL TYPE

Oil Well

<u>DRILL DATE:</u>	1944/04/16	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,104FT
<u>DRILL DEPTH:</u>	2,165FT	60N	37W	33	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	40FT				324,500.12	4,426,445.89
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>						

REMARKS: #1 MARGARET EGGAR ("BOB MILLER & HARRY HARPER")

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LOG ID:
009762

WELL TYPE
Oil Well

DRILL DATE: 1947/10/16

TOWNSHIP RANGE SECTION

ELEVATION: 1,079FT

DRILL DEPTH: 2,269FT

60N 37W 33

DEPTH TO BED: 80FT

UTM X UTM Y
324,500.12 4,426,345.89
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #2 EDGAR - DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID:
006505

WELL TYPE
Private Well

DRILL DATE: 1941/01/25

TOWNSHIP RANGE SECTION

ELEVATION: 1,069FT

DRILL DEPTH: 598FT

60N 37W 34

DEPTH TO BED: 255FT

UTM X UTM Y
326,612.09 4,426,890.86
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 5.5 MI E OF OREGON ON HWY 275

S.W.L. (AFTER CASING):

LOG ID:
018039

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/30

TOWNSHIP RANGE SECTION

ELEVATION: 1,110FT

DRILL DEPTH: 151FT

60N 38W 23

DEPTH TO BED: 149FT

UTM X UTM Y
317,223.19 4,431,183.09
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:
000386

WELL TYPE
Exploratory Hole (Mineral Prospect)

DRILL DATE:

TOWNSHIP RANGE SECTION

ELEVATION: 948FT

DRILL DEPTH: 556FT

60N 38W 26

DEPTH TO BED: 11FT

UTM X UTM Y
318,371.18 4,428,181.04
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: Driller's Log Attached

S.W.L. (AFTER CASING):

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LOG ID:**024520**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1966/11/07TOWNSHIP RANGE SECTIONELEVATION: 850FTDRILL DEPTH: 37FT

60N 39W 20

UTM X UTM YDEPTH TO BED:302,841.32 4,431,625.42
ZONE 15S.W.L. (BEFORE CASING): FTREMARKS: RIVER PROFILE TESTS.W.L. (AFTER CASING): 13**LOG ID:****024147**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:TOWNSHIP RANGE SECTIONELEVATION: 848FTDRILL DEPTH: 22FT

60N 39W 34

UTM X UTM YDEPTH TO BED:306,624.30 4,428,193.26
ZONE 15S.W.L. (BEFORE CASING): FTREMARKS: RIVER PROFILE STUDYS.W.L. (AFTER CASING): 11**LOG ID:****015628**WELL TYPE

Oil Well

DRILL DATE:TOWNSHIP RANGE SECTIONELEVATION: 843FTDRILL DEPTH: 3,006FT

61N 37W 11

UTM X UTM YDEPTH TO BED: 300FT325,903.12 4,441,878.00
ZONE 15S.W.L. (BEFORE CASING):REMARKS: #1 PATTERSON (ALSO #17869) - DRY & ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****017869**WELL TYPE

Oil Well

DRILL DATE:TOWNSHIP RANGE SECTIONELEVATION: 843FTDRILL DEPTH: 3,006FT

61N 37W 11

UTM X UTM YDEPTH TO BED: 300FT325,903.12 4,441,878.00
ZONE 15S.W.L. (BEFORE CASING):REMARKS: SEE LOG #15628; DEEPENING OF ROTARY HOLE WITH CABLE
TOOLSS.W.L. (AFTER CASING):

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LOG ID:
018269

WELL TYPE
Oil Well

<u>DRILL DATE:</u>	1959/07/01	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	845FT
<u>DRILL DEPTH:</u>	2,790FT	61N	37W	11	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	200FT				325,703.12	4,441,066.00
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	#3 PATTERSON - VERY POOR SAMPLES			
<u>S.W.L. (AFTER CASING):</u>						

LOG ID:
018072

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1959/05/04	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	930FT
<u>DRILL DEPTH:</u>	236FT	61N	37W	16	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	234FT				322,061.17	4,439,741.05
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>				
<u>S.W.L. (AFTER CASING):</u>						

LOG ID:
004565

WELL TYPE
Exploratory Hole (Mineral Prospect)

<u>DRILL DATE:</u>	1937/11/01	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	928FT
<u>DRILL DEPTH:</u>	125FT	61N	37W	18	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>					319,262.21	4,440,647.10
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	"PROSPECT HOLE"			
<u>S.W.L. (AFTER CASING):</u>						

LOG ID:
014036

WELL TYPE
Noncommunity Public Well

<u>DRILL DATE:</u>	1955/09/12	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	940FT
<u>DRILL DEPTH:</u>	155FT	61N	37W	28	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	60FT				322,804.14	4,436,302.02
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>	FT	<u>REMARKS:</u>				
<u>S.W.L. (AFTER CASING):</u>	75					



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LOG ID:**018040**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1959/05/01	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	920FT
<u>DRILL DEPTH:</u>	238FT	61N	37W	29	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	237FT				320,393.18	4,437,783.07
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	MAITLAND QUAD			

LOG ID:**018073**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>		<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	949FT
<u>DRILL DEPTH:</u>	121FT	61N	37W	8	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	115FT				320,473.19	4,441,222.09
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	MAITLAND QUAD			

LOG ID:**006795**WELL TYPE

Oil Well

<u>DRILL DATE:</u>		<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,083FT
<u>DRILL DEPTH:</u>	2,308FT	61N	38W	1	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>					318,043.24	4,443,578.14
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	CAN'T FIND LOG			

LOG ID:**007287**WELL TYPE

Dry Oil &/or Gas Well

<u>DRILL DATE:</u>	1941/05/01	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,080FT
<u>DRILL DEPTH:</u>	2,424FT	61N	38W	1	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>					317,343.25	4,444,275.15
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>				



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LOG ID:**027624**WELL TYPE

Oil Well

DRILL DATE: 1974/06/12TOWNSHIP RANGE SECTION

61N

38W

15

ELEVATION: 1,030FTDRILL DEPTH: 2,370FTUTM X UTM YDEPTH TO BED: 450FT

314,166.27 4,439,867.19

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 MORRIS - PLUGGED & ABANDONED - VERY POOR SAMPLESS.W.L. (AFTER CASING):**LOG ID:****018037**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/29TOWNSHIP RANGE SECTION

61N

38W

16

ELEVATION: 1,097FTDRILL DEPTH: 396FTUTM X UTM YDEPTH TO BED: 394FT

313,467.29 4,441,233.20

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: MAITLAND QUADS.W.L. (AFTER CASING):**LOG ID:****018038**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/30TOWNSHIP RANGE SECTION

61N

38W

20

ELEVATION: 905FTDRILL DEPTH: 221FTUTM X UTM YDEPTH TO BED: 219FT

312,014.30 4,439,529.22

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POSSIBLE YIELD - 200-300 GPM; MAITLAND QUADS.W.L. (AFTER CASING):**LOG ID:****003506**WELL TYPE

Noncommunity Public Well

DRILL DATE: 1936/01/02TOWNSHIP RANGE SECTION

61N

38W

30

ELEVATION: 983FTDRILL DEPTH: 300FTUTM X UTM YDEPTH TO BED: 265FT

310,193.31 4,437,768.24

ZONE 15

S.W.L. (BEFORE CASING): FTREMARKS: USDA Biological Survey - #1; 4.5 MI S, 1 MI E OF MOUND CITY, PART WAY UP BLUFF; SALT WATERS.W.L. (AFTER CASING): 298

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LOG ID:
003611

WELL TYPE
Private Well

DRILL DATE: 1936/05/22

TOWNSHIP RANGE SECTION

ELEVATION: 861FT

DRILL DEPTH: 95FT

61N 38W 30

DEPTH TO BED:

UTM X UTM Y
310,334.31 4,438,208.24
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #2 MOUND CITY

S.W.L. (AFTER CASING):

LOG ID:
018036

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/24

TOWNSHIP RANGE SECTION

ELEVATION: 1,000FT

DRILL DEPTH: 163FT

61N 38W 4

DEPTH TO BED: 153FT

UTM X UTM Y
313,715.30 4,443,064.21
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:
022815

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1964/07/01

TOWNSHIP RANGE SECTION

ELEVATION: 863FT

DRILL DEPTH: 86FT

61N 39W 19

DEPTH TO BED:

UTM X UTM Y
300,065.38 4,440,246.53
ZONE 15

S.W.L. (BEFORE CASING): FT

REMARKS: "TEST HOLE 1-64"

S.W.L. (AFTER CASING): 10

LOG ID:
018074

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1959/05/05

TOWNSHIP RANGE SECTION

ELEVATION: 861FT

DRILL DEPTH: 131FT

61N 39W 2

DEPTH TO BED: 121FT

UTM X UTM Y
306,091.39 4,444,569.37
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POSSIBLE YIELD - 300-500 GPM

S.W.L. (AFTER CASING):



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LOG ID:**024152**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

860FT

DRILL DEPTH:

42FT

61N

39W

31

DEPTH TO BED:UTM XUTM Y

299,997.36

4,436,357.52

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS:

RIVER PROFILE STUDY

S.W.L. (AFTER CASING):

8

LOG ID:**024545**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1966/11/07

TOWNSHIPRANGESECTIONELEVATION:

851FT

DRILL DEPTH:

84FT

61N

39W

34

DEPTH TO BED:

80FT

UTM XUTM Y

305,048.34

4,435,977.37

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS:

RIVER PROFILE STUDY

S.W.L. (AFTER CASING):

4

LOG ID:**024555**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1966/11/07

TOWNSHIPRANGESECTIONELEVATION:

865FT

DRILL DEPTH:

67FT

61N

40W

2

DEPTH TO BED:UTM XUTM Y

296,385.41

4,445,042.65

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS:

RIVER PROFILE STUDY

S.W.L. (AFTER CASING):

15

LOG ID:**024141**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

855FT

DRILL DEPTH:

90FT

61N

40W

33

DEPTH TO BED:UTM XUTM Y

294,019.38

4,436,630.71

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS:

RIVER PROFILE STUDY

S.W.L. (AFTER CASING):

9



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LOG ID:**024142**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1966/01/01TOWNSHIPRANGESECTIONELEVATION:

860FT

DRILL DEPTH: 85FT

61N

40W

35

DEPTH TO BED:UTM XUTM Y

296,127.38

4,436,608.64

ZONE 15

S.W.L. (BEFORE CASING): FTREMARKS: RIVER PROFILE STUDYS.W.L. (AFTER CASING): 6**LOG ID:****027687**WELL TYPE

Oil Well

DRILL DATE: 1974/10/18TOWNSHIPRANGESECTIONELEVATION:

880FT

DRILL DEPTH: 2,794FT

62N

37W

21

DEPTH TO BED: 100FTUTM XUTM Y

323,550.18

4,448,913.07

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 SPENCER - PLUGGED & ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****018022**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/08TOWNSHIPRANGESECTIONELEVATION:

970FT

DRILL DEPTH: 136FT

62N

37W

8

DEPTH TO BED: 131FTUTM XUTM Y

320,750.24

4,452,280.14

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: MAITLAND QUADS.W.L. (AFTER CASING):**LOG ID:****018027**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/15TOWNSHIPRANGESECTIONELEVATION:

1,040FT

DRILL DEPTH: 241FT

62N

38W

10

DEPTH TO BED: 240FTUTM XUTM Y

314,376.34

4,452,446.24

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: YIELD - 1-2 GPMS.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**018024**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/13 TOWNSHIP 62N RANGE 38W SECTION 11 ELEVATION: 1,037FT
DRILL DEPTH: 151FT UTM X 317,380.29 UTM Y 4,452,380.19
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): REMARKS: 125-150 PLEISTOCENE, BUT NOT DRIFT (TILL)
S.W.L. (AFTER CASING):

LOG ID:**018025**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/14 TOWNSHIP 62N RANGE 38W SECTION 14 ELEVATION: 1,052FT
DRILL DEPTH: 246FT UTM X 315,930.31 UTM Y 4,450,759.21
DEPTH TO BED: 245FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: MAITLAND QUAD
S.W.L. (AFTER CASING):

LOG ID:**027658**WELL TYPE

Oil Well

DRILL DATE: 1974/08/23 TOWNSHIP 62N RANGE 38W SECTION 26 ELEVATION: 1,065FT
DRILL DEPTH: 2,086FT UTM X 316,322.28 UTM Y 4,447,430.19
DEPTH TO BED: 250FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: #1 McCARTY - "JUNKED & ABANDONED" - CASING NOT PULLED
S.W.L. (AFTER CASING):

LOG ID:**005801**WELL TYPE

Oil Well

DRILL DATE: 1939/07/10 TOWNSHIP 62N RANGE 38W SECTION 30 ELEVATION: 998FT
DRILL DEPTH: 2,862FT UTM X 310,217.37 UTM Y 4,446,434.28
DEPTH TO BED: 300FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: #1 SPRING
S.W.L. (AFTER CASING):

Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**018028**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/15TOWNSHIPRANGESECTIONELEVATION:

999FT

DRILL DEPTH: 193FT

62N

38W

4

DEPTH TO BED: 191FTUTM XUTM Y

312,816.37

4,454,192.27

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****018029**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/16TOWNSHIPRANGESECTIONELEVATION:

1,007FT

DRILL DEPTH: 211FT

62N

38W

7

DEPTH TO BED: 205FTUTM XUTM Y

310,945.40

4,452,724.30

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: MAITLAND QUADS.W.L. (AFTER CASING):**LOG ID:****018031**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/21TOWNSHIPRANGESECTIONELEVATION:

1,020FT

DRILL DEPTH: 307FT

62N

39W

11

DEPTH TO BED: 305FTUTM XUTM Y

306,938.44

4,452,843.38

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POSSIBLE YIELD - 10-15 GPMS.W.L. (AFTER CASING):**LOG ID:****018032**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/22TOWNSHIPRANGESECTIONELEVATION:

1,009FT

DRILL DEPTH: 286FT

62N

39W

15

DEPTH TO BED: 282FTUTM XUTM Y

304,689.43

4,451,274.43

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**018035**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/23TOWNSHIPRANGESECTIONELEVATION:

915FT

DRILL DEPTH: 194FT

62N

39W

17

DEPTH TO BED: 187FTUTM XUTM Y

302,884.43

4,450,547.48

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****018034**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/23TOWNSHIPRANGESECTIONELEVATION:

870FT

DRILL DEPTH: 65FT

62N

39W

20

DEPTH TO BED:UTM XUTM Y

302,803.43

4,449,749.48

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: TEST ABANDONED, LOST CIRCULATIONS.W.L. (AFTER CASING):**LOG ID:****007058**WELL TYPE

Oil Well

DRILL DATE: 1941/03/01TOWNSHIPRANGESECTIONELEVATION:

862FT

DRILL DEPTH: 910FT

62N

39W

27

DEPTH TO BED: 168FTUTM XUTM Y

305,189.41

4,447,843.41

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 NINA SUE MEYER - DRY & ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****011841**WELL TYPE

Oil Well

DRILL DATE: 1952/02/05TOWNSHIPRANGESECTIONELEVATION:

866FT

DRILL DEPTH: 2,870FT

62N

39W

27

DEPTH TO BED: 200FTUTM XUTM Y

305,189.41

4,448,047.41

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #2 - DRY & ABANDONEDS.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**018033**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1959/04/23	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,000FT
<u>DRILL DEPTH:</u>	290FT	62N	39W	8	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	287FT				302,942.44	4,452,977.49
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	POSSIBLE YIELD 100-200 GPM			

LOG ID:**006865**WELL TYPE

Oil Well

<u>DRILL DATE:</u>	1941/05/16	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	863FT
<u>DRILL DEPTH:</u>	2,360FT	62N	40W	23	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	170FT				297,851.43	4,448,557.62
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	#1 RAY GRANT - DRY & ABANDONED - 660' FSL, 660' FEL			

LOG ID:**024144**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>		<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	868FT
<u>DRILL DEPTH:</u>	57FT	62N	40W	27	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>					295,467.43	4,447,700.69
<u>S.W.L. (BEFORE CASING):</u>	FT				ZONE 15	
<u>S.W.L. (AFTER CASING):</u>	13	<u>REMARKS:</u>	RIVER PROFILE STUDY			

LOG ID:**018026**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1959/04/14	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,067FT
<u>DRILL DEPTH:</u>	247FT	63N	38W	27	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	246FT				315,969.34	4,457,343.23
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	MAITLAND QUAD			



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(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:
027656

WELL TYPE
Oil Well

<u>DRILL DATE:</u>	1974/09/10	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	982FT
<u>DRILL DEPTH:</u>	2,012FT	63N	38W	35	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	208FT				316,208.32	4,454,332.22
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	#1 GALLAGER - PLUGGED & ABANDONED			
<u>S.W.L. (AFTER CASING):</u>						

LOG ID:
018023

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1959/04/10	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	992FT
<u>DRILL DEPTH:</u>	151FT	63N	38W	36	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	57FT				319,117.27	4,454,153.17
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	MAITLAND QUAD - DEPOSIT 57-151' PLEISTOCENE, BUT NOT A			
<u>S.W.L. (AFTER CASING):</u>			TILL (DRIFT)			

LOG ID:
018030

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1959/04/16	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	947FT
<u>DRILL DEPTH:</u>	129FT	63N	39W	36	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	128FT				309,439.43	4,454,597.33
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	MAITLAND QUAD - "MINNESOTA VALLEY CREEK" 0-41'			
<u>S.W.L. (AFTER CASING):</u>						

LOG ID:
028642

WELL TYPE
Oil Well

<u>DRILL DATE:</u>	1986/01/30	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	870FT
<u>DRILL DEPTH:</u>	3,414FT	63N	40W	20	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	190FT				293,046.48	4,458,550.78
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	#1 FRANCIS SCHOLTZ - DRY - 1657' FEL, 990' FSL			
<u>S.W.L. (AFTER CASING):</u>						

Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:
028656

WELL TYPE
Oil Well

DRILL DATE: 1987/07/11

TOWNSHIP RANGE SECTION

ELEVATION: 871FT

DRILL DEPTH: 3,532FT

63N 40W 20

DEPTH TO BED: 295FT

UTM X UTM Y
293,046.48 4,459,166.80
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #2 SCHULTZ - DRY - 2310' FSL, 1657' FEL

S.W.L. (AFTER CASING):

LOG ID:
018821

WELL TYPE
Oil Well

DRILL DATE: 1959/12/07

TOWNSHIP RANGE SECTION

ELEVATION: 961FT

DRILL DEPTH: 3,210FT

63N 40W 21

DEPTH TO BED: 350FT

UTM X UTM Y
294,969.48 4,459,604.76
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 CURRIE - OIL @124.96 BBL/DAY - PLUGGED & ABANDONED

S.W.L. (AFTER CASING):

LOG ID:
019272

WELL TYPE
Oil Well

DRILL DATE: 1960/06/02

TOWNSHIP RANGE SECTION

ELEVATION: 903FT

DRILL DEPTH: 3,340FT

63N 40W 21

DEPTH TO BED: 315FT

UTM X UTM Y
294,569.48 4,459,190.76
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 CURRIE - OIL TEST- DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID:
028631

WELL TYPE
Oil Well

DRILL DATE: 1982/06/01

TOWNSHIP RANGE SECTION

ELEVATION: 994FT

DRILL DEPTH: 3,025FT

63N 40W 21

DEPTH TO BED: 360FT

UTM X UTM Y
295,069.48 4,459,707.76
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 CURRIE - DRY

S.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**019274**WELL TYPE

Oil Well

DRILL DATE: 1960/04/07TOWNSHIP RANGE SECTION

63N

40W

22

ELEVATION: 990FTDRILL DEPTH: 3,395FTDEPTH TO BED: 365FTUTM XUTM Y

296,205.48

4,458,705.70

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 GAFFNEY - PLUGGED & ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****018822**WELL TYPE

Oil Well

DRILL DATE: 1960/01/05TOWNSHIP RANGE SECTION

63N

40W

23

ELEVATION: 1,072FTDRILL DEPTH: 3,590FTDEPTH TO BED: 375FTUTM XUTM Y

297,025.48

4,458,658.68

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 F.T. McQUEEN - PLUGGED & ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****007045**WELL TYPE

Private Well

DRILL DATE: 1941/09/01TOWNSHIP RANGE SECTION

63N

40W

27

ELEVATION: 1,047FTDRILL DEPTH: 120FTDEPTH TO BED: 119FTUTM XUTM Y

295,755.48

4,457,901.70

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****028692**WELL TYPE

Oil Well

DRILL DATE: 1989/05/04TOWNSHIP RANGE SECTION

63N

40W

28

ELEVATION:DRILL DEPTH: 3,720FTDEPTH TO BED: 300FTUTM XUTM Y

294,430.48

4,457,891.73

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #2 CENTRAL AGENCY, INC. - DRY - 10-FT SAMPLESS.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**028685**WELL TYPE

Oil Well

DRILL DATE: 1989/01/10TOWNSHIPRANGESECTIONELEVATION:

871FT

DRILL DEPTH: 4,537FT

63N

40W

29

DEPTH TO BED: 140FTUTM XUTM Y

293,194.48

4,457,556.76

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 CENTRAL AGENCY - DRY - 2140' FNL, 820' FELS.W.L. (AFTER CASING):**LOG ID:****028693**WELL TYPE

Oil Well

DRILL DATE: 1989/06/25TOWNSHIPRANGESECTIONELEVATION:

872FT

DRILL DEPTH: 4,028FT

63N

40W

31

DEPTH TO BED: 372FTUTM XUTM Y

291,335.48

4,456,607.81

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 HEITS - DRY - 10-FT SAMPLESS.W.L. (AFTER CASING):**LOG ID:****028689**WELL TYPE

Oil Well

DRILL DATE: 1988/11/14TOWNSHIPRANGESECTIONELEVATION:

870FT

DRILL DEPTH: 3,630FT

63N

40W

33

DEPTH TO BED: 165FTUTM XUTM Y

294,386.47

4,456,494.73

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 IDECKER FARM - DRY - 500' FNL, 2140' FELS.W.L. (AFTER CASING):**LOG ID:****024156**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

871FT

DRILL DEPTH: 32FT

63N

41W

23

DEPTH TO BED:UTM XUTM Y

288,706.48

4,459,989.94

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS:S.W.L. (AFTER CASING):

6

HOLT